Subject: FW: GreenKey Materials

From: James Burch < |Burch@policefoundation.org>

Date: 1/27/21, 1:55 AM

To: "'n3025@lapd.online'" <n3025@lapd.online>

ATTENTION: This email originated outside of LAPD. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Morning, Richard Â- can I give you a call today to discuss? Afternoon would be best for me.

Jim

From: James Burch < JBurch@policefoundation.org>

Date: Monday, January 25, 2021 at 1:01 PM **To:** Richard Tefank <n3025@lapd.online>

Subject: Re: GreenKey Materials

Yes sir. Can I give you a call later today or early tomorrow?

From: Richard Tefank <n3025@lapd.online> **Date:** Monday, January 25, 2021 at 10:18 AM **To:** James Burch <JBurch@policefoundation.org>

Subject: RE: GreenKey Materials

WARNING - External email; exercise caution when opening attachments or clicking any links.

Good Morning Jim,

Any update on the status of this request as we discussed?

1 of 3 4/19/21, 4:20 PM

All the best,

Richard

Richard M. Tefank, Executive Director

Board of Police Commissioners

100 West First Street, Suite 135

Los Angeles, California 90012

Office A- 213-236-1400

Fax Â- 213-236-1410

Email Â- richard.tefank@lapd.online

From: James Burch < |Burch@policefoundation.org>

Sent: Tuesday, January 12, 2021 8:03 AM **To:** Richard Tefank <n3025@lapd.online>

Subject: GreenKey Materials

ATTENTION: This email originated outside of LAPD. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Richard Â- GreenKeyÂ's technology is used to analyze sentiment in voice interactions. While the sentiment data may be of interest, it can also help us identify phrases and keywords rapidly and potentially tie that to movements, group reaction and incidents. This could provide insights into key interactions that we may not otherwise find with such a large data set in a limited period of time. There could be other metadata analysis as well, such as on-off, location, etc.

GreenKey (GK) scales with modern natural language processing (NLP) techniques - automatic speech recognition and deep-learned transformer-based NLP to

2 of 3 4/19/21, 4:20 PM

surface insights. The analysis includes intents, sentiment, and disfluencies. Attached is the audio of a BWC clip as well as the raw data and analysis report to give you an example. Although this is a sentiment use case, you can see a bit how the technology works.

Marketing videos:

- 1) Full 20 minute recorded webinar. https://greenkeytech.com/wp-content/uploads/2020/10/Bodycamaudioanalysis-webinar-fullversion.mp4
- 2) 5 minutes of the Demo Only from the webinar: https://greenkeytech.com/wp-content/uploads/2020/10/Bodycam-audio-analysis-demo.mp4
- 3) Youtube marketing video https://www.youtube.com/watch?v=7-I7uDR3ZYk& feature=youtu.be

Please donÂ't let this become a heavy lift Â- if itÂ's not possible, we will keep moving. ItÂ's just an idea at this point to harvest some additional data. We could do this on our own or connect LAPD with GK to work it out within your environment.

Jim

3 of 3 4/19/21, 4:20 PM